25X1

## **NRO REVIEW COMPLETED**

SP-1



MEMORANDUM	FOR:	COLONEL	

25X1

SUBTRCT: ARGON Follow On

NRO 25X1

25X1

1. Reference memorandum dated 31 May 1963, above subject.

2. Reference D/NRO has directed that four additional ARGON payloads and project peculiars be procured as proposed in briefing given the D/NRO on 26 June 1963. FY 1964 funds have been approved and are in Director, Program A budget. Payloads and project peculiars are to be capable of decision to launch on R-19 on a Thor/Agena D or thrust assisted Thor/Agena D, with first new payload launchable on 15 June 1964.

- 3. Tasks assigned in the above-referenced memorandum are changed as follows:
- a. Colonel Ruzek will be the Deputy Director for the ARGON payload and will be responsible for the payload development and manufacture. Colonel Ruzek will be Chairman of the CCB.
- b. Colonel Battle will be the Deputy Director for the ARGON booster/vehicle development, launch, on orbit, and recovery and will be responsible for integration of the ARGON payload with the Agena D.
- c. My joint security staff will supervise all program security matters and will be the focal point for all contractor and government security arrangements.
- 4. D/NRO has also directed that Director, Program A make a study of a stellar camera, geodetic/terrain camera subsystem that when combined with panoramic photography will provide materials for making high quality maps. This subsystem is to be a primary mission

ORDINATUT AS

NO ORDINATUT AS

NELSO ASSESSED AS SECURIAN TO A 20 //

ORDINATUT AS

PAGE FACTOR AS ARBITRATURA

ORDINATUT AS

ASSESSED ARBITRATURA

ORDINATUT AS

ARBITRATURA

ORDINATUT AS

ARBITRATURA

ORDINATUT AS

ORDINATUT

25X1

25X1

## SECHE

element and will provide data for vehicle attitude determination, sid in plotting pan photography, and provide materials for making maps and charts. Study should consider applicability to other systems. Colonel Ruzek will be responsible for preparation of this study which will result in a complete work statement for the development of such a camera subsystem.

SIGNED

ODERTE CREEK MajGen, USAF Director

